

TECHNICAL DIFFICULTIES

テクニカル・ディフィカルティーズ

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演奏順序

Intro → A → B → C → D → E → F → G

解説

タイトルはさしずめ「超難しい」だろうか？テンポ的にはそれほどでもないが、メカニカルなシーケンス・フレージングをこなしていくのはやはり超難しいでしょう。ソロではごまかしも効くこともあるが、メイン・フレーズではごまかしようもない。ピッキングは基本的にオルタネイトで通している指使いも、今までと

は少し違う感じなのでリズム・トレーニングとともに、均等に指が使えるような練習曲になるのではないだろうか。Eではバックのリズムの3連をキレイに粒をそろえて弾いてほしい。エンディングはリニア（直線的）な上行フレーズだが、運指のパターンはある程度決まっているので、ポジションの移動だけ気をつけていこう。Fから始まるソロは対照的にエモーションな方向で、タメを聞かせるところとかを表情豊かなに演奏してほしい。そうすればメインのリフとの対照的な展開が寄り引き立つだろう。

♩ = 126

Intro

The musical score is presented in a standard guitar and bass notation. The guitar part is on the top staff, and the bass part is on the bottom staff. The score includes various musical notations such as chords, scales, and fingerings. The tempo is marked as 126 BPM. The key signature is one sharp (F#). The score is divided into sections: Intro, A, B, C, D, E, F, and G. The Intro section shows a sequence of chords: A, B, C, D, E, F, G. The A section features a complex sequence of chords and a solo. The B section features a complex sequence of chords and a solo. The C section features a complex sequence of chords and a solo. The D section features a complex sequence of chords and a solo. The E section features a complex sequence of chords and a solo. The F section features a complex sequence of chords and a solo. The G section features a complex sequence of chords and a solo. The score includes various musical notations such as chords, scales, and fingerings.

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It is a guitar and bass arrangement. The score is written for four staves: two for guitar (top two staves) and two for bass (bottom two staves). The key signature is one sharp (F#), and the time signature is 4/4. The guitar part is in standard tuning, and the bass part is in standard tuning. The score is divided into four measures. The first measure is marked with a chord of E minor (Em). The second measure is marked with a chord of C major (C). The third measure is marked with a chord of E minor (Em). The fourth measure is marked with a chord of C major (C). The guitar part features a melodic line with a descending eighth-note pattern in the first measure, followed by a series of eighth notes in the second measure, and a descending eighth-note pattern in the third measure. The bass part features a descending eighth-note pattern in the first measure, followed by a series of eighth notes in the second measure, and a descending eighth-note pattern in the third measure. The score includes tablature for the guitar and bass parts, with fret numbers indicated below the notes. The guitar part includes a barre at the 6th fret in the second measure. The bass part includes a barre at the 6th fret in the second measure. The score is written in a standard musical notation style, with notes, rests, and bar lines. The guitar part is written on a treble clef staff, and the bass part is written on a bass clef staff. The score is a transcription of the original recording, with the guitar and bass parts playing the same melody. The score is a transcription of the original recording, with the guitar and bass parts playing the same melody.

The image shows a musical score for guitar, labeled 'C' and 'Em'. It consists of two systems of music. The first system has a treble staff with a melodic line and a bass staff with a chordal accompaniment. The second system is similar but includes a '6' (octave) marking on the bass staff. The score includes various musical notations such as notes, rests, and dynamic markings like 'p' and 'P'.

[illegible]

The image shows a musical score for the song "The Sound of Silence" by Simon & Garfunkel. It is a guitar and bass arrangement. The score is written in G major (one sharp) and 4/4 time. The guitar part is on the top staff, and the bass part is on the bottom staff. The key signature is one sharp (F#). The time signature is 4/4. The score is divided into two systems. The first system has two measures, and the second system has two measures. The first measure of each system is labeled with the chord "Em" (E minor), and the second measure is labeled with the chord "Am" (A minor). The guitar part features a melodic line with eighth and sixteenth notes, and the bass part provides a rhythmic accompaniment with eighth and sixteenth notes. The score includes various musical notations such as stems, beams, and accidentals. The guitar part also includes some slurs and ties. The bass part includes some slurs and ties. The score is written in a standard musical notation style.

Em 4/4

Am Bm

gru

12 12 10 12 10 12 10 8 10 9

9 9 7 9 9 7 5 7 5

7 7 5 7 7 5 7 9 9 7 9 9 7 9

Bm C D7

Em Am D D

D Em (2x Only)

Em G(once)

The musical score for 'The Rose Tree' is presented in two systems. The first system includes a vocal line and a guitar line. The vocal line starts with a treble clef and a key signature of one sharp (F#). It begins with a C(once) chord, followed by a D chord, and then a section marked 'F' with a C chord and a wavy line indicating vibrato. The guitar line starts with a treble clef and a key signature of one sharp. It begins with a C(once) chord, followed by a D chord, and then a section marked 'F' with a C chord and a wavy line indicating vibrato. The second system includes a vocal line and a guitar line. The vocal line starts with a treble clef and a key signature of one sharp. It begins with a C(once) chord, followed by a D chord, and then a section marked 'F' with a C chord and a wavy line indicating vibrato. The guitar line starts with a treble clef and a key signature of one sharp. It begins with a C(once) chord, followed by a D chord, and then a section marked 'F' with a C chord and a wavy line indicating vibrato.

The musical score for 'The Rose Tree' is presented in two systems. The first system consists of a vocal line (treble clef) and a guitar line (treble and bass clefs). The vocal line features a melody with vibrato markings and a final note on a whole note. The guitar line provides a harmonic accompaniment with chords (D, C, D, F) and a final chord (C). The second system continues the vocal line with a melody and a guitar line with chords (Bm, H P S, Am, H P S, G). The guitar line includes a bass line with a sequence of notes (22, 20, 19, 20, 19, 20, 19, 17, 19, 17, 15, 17, 15, 14, 15, 14, 15, 17) and a final chord (C). The score is written in G major and 4/4 time.

Em
C

P

5

P

H C

D P H P

6

(grw)

H C

S

S

T

B

C

12

15

14

12

15

14

12

5

H C

D P H P

6

14

11

10

9

8

11

S

S

T

B

9

7

The image shows a musical score for guitar and bass. The guitar part (top) is written in standard notation with a key signature of one sharp (F#). It consists of two systems. The first system has three measures: the first measure is a whole note D4, the second measure is a half note C4, and the third measure is a half note Bm4. The second system has three measures: the first measure is a half note Am4, the second measure is a half note G4, and the third measure is a half note F#4. The bass part (bottom) is also written in standard notation with a key signature of one sharp. It consists of two systems. The first system has three measures: the first measure is a whole note D2, the second measure is a half note C2, and the third measure is a half note Bm2. The second system has three measures: the first measure is a half note Am2, the second measure is a half note G2, and the third measure is a half note F#2. The guitar part includes a series of fretted notes with fingerings (1-5) and a sequence of chords (D, C, Bm, Am, G) with fingerings (1-5). The bass part includes a series of fretted notes with fingerings (1-5) and a sequence of chords (D, C, Bm, Am, G) with fingerings (1-5).

Em C

C Em

C Em

Em D B(ond)

Rubato

9 5 7 9 5 7 5 7 8 7 9 10 8 10 12 5 7 9 7 9 10 7 9 10 9 10 12 9 10 12 5 7 9 7 9 10 9 10 12 9 10 12